

Abstract of Disclosure

A method for driving an LCD monitor is disclosed. The LCD monitor includes a power supply, which has a plurality of outputs for outputting a plurality of voltages. Each of the outputs of the power supply is connected to a specific driving unit. Each driving unit has an output buffer and a switch circuit. In the beginning, the switch circuit is controlled to make voltage at an output port of the driving unit approach voltage at an input port of the driving unit. Then, the switch circuit is controlled to make output ports of the driving units, which approach the same input voltage, electrically connected.





Figures